INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

| DISTRICT OFFICE: FILE NUMBER: REGULATORY PROJECT M | R: | | Tulsa 14086 Knack | 4086 | | | | | | | |
|---|------------|-------------------|-------------------------|-------------------------|--------------------------------|------------|--|------------------------|------------------|-----------|--|
| PROJECT REVIEW/DETERMINATION COMPLETE | | | | | | | | Date: 12-3-04 | | | |
| PROJECT LOCATION INFO | | | | | roject site (Y | | | : 12-1-04 | | | |
| State: | | | | | | | klahoma | | | | |
| County: | | | | | | | Woods | | | | |
| Center coordinates of site by latitude & longitudinal coordinates: | | | | | | | 36.49.1-98.38.52 | | | | |
| Approximate size of site/property (including uplands & in acres): | | | | | | | 10 | | | | |
| Name of waterway or | | - | | P | | Ü | Spper Salt Fo | ork Arkansas | <u>,</u> | | |
| SITE CONDITIONS: | | | | | | | | | | | |
| Type of aquatic resource ¹ | 0-1 ac | 1-3 ac | 3-5 ac | 5-10 a | ac 10-25 | ac 25- | 50 ac > 50 | > 50 ac Linear Un feet | | nown | |
| Lake | | | | | | | | | | | |
| River | | | | | | | | | | | |
| Stream | | | | | | | | | | | |
| Dry Wash | | | | | | | | | | | |
| Mudflat | | | | | | | | | | | |
| Sandflat | | | П | | | | | | | | |
| Wetlands | Ī | | $\overline{\square}$ | | | | 一一一 | | 一百 | | |
| Slough | | | П | | | | 一一一 | | 一百 | | |
| Prairie pothole | П | | Ħ | | | | 一十二 | | 一百 | | |
| Wet meadow | П | | Ħ | | | | 一十二 | | 一百 | | |
| Playa lake | | | Ħ | | | | | | | | |
| Vernal pool | | | Ħ | | | | | | | | |
| Natural pond | | | Ħ | | | | | | | | |
| Other water (identify type) | | | | | | | | | | | |
| ¹ Check appropriate boxes that best jurisdictional aquatic resource are | | type of iso | lated, n | on-navigal | le, intra-state | water pre | esent and best o | estimate for siz | re of non- | | |
| M:4 P:d Dl- E41. | | | | Te | Known | | , | IE I I I | | | |
| Migratory Bird Rule Factors¹: | | | | 11. | KIIOWII | | If Unknown Use Best Professional Judgment | | | | |
| | | | | Yes No | | Predict | Predicted Not Expected t | | | | |
| | | | | | | to Occ | ur Oc | cur | Determin | ation | |
| Is or would be used as habitat for birds protected by Migratory Bird Treaties? | | | | | | | | |] | | |
| Is or would be used as habitat by other migratory birds that cross state lines? | | | | | \boxtimes | Ш | | | _ | | |
| Is or would be used as habitat for endangered species? | | | | П | | | | Ī | 1 | | |
| Is used to irrigate crops sold in interstate commerce? | | | | | | П | | | ī | | |
| ¹ Check appropriate boxes that best non-navigable, intra-state aquatic | | | or appli | icability of | the Migrator | y Bird Rul | e to apply to o | nsite, non-juri | sdictional, i | isolated, | |
| TYPE OF DETERMINATION | I : | Pı | relimin | ary 🗌 | or Approv | red 🖂 | | | | | |
| ADDITIONAL INFORMATIO | N SIIPP | ORTING | N.ID | required |): | | | | | | |
| 1. Site/Environmental Conditions Total Size of Non-Jurisdictional Water Feature 5 acres | | | | | | | | | | | |
| Does water feature extend off of project site? Y/N N | | | | | | | | | | | |
| | W Ni | ould propumber of | posed d water i | lischarge features c | fill entire wa letermined N | ater featu | re?Y/N | Y 5 | | | |
| 2 Patianala for determination | | | | formation | | ontial wa- | igotion on i | taretata sar- | marca | | |

- connections: Water holding features are a direct result of highway and railroad right-of-way construction and have no discernable conection to nearby waters of the United States.
- 3. Do waters of the U.S. exist on the site? Y/N Y

 If Yes, approximate size of jurisdictional water(s): 1 acre